

L Number	Hits	Search Text	DB	Time stamp
1	495	(162/189-190).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 19:06
-	2	jp-08243430-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 19:06
-	2	gb-2026019-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:23
-	1	gb-1364474-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:24
-	2	wo-9512549-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:25
-	17	"3765921"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:28
-	3	("3765921").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:25
-	982	(162/4,184).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:30
-	0	("waste near2 (material sludge) and screen\$4 and pulp\$4").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:30
-	962	waste near2 (material sludge) and screen\$4 and pulp\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:31
-	58	((162/4,184).CCLS.) and (waste near2 (material sludge) and screen\$4 and pulp\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 15:31
-	2304	(210/180,767,787).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/26 16:42

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 (2) jp-08243430-S.did.
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 (17) "3765921"
 (3) ("3765921").PN.
 (982) (162/4,184).CCLS.
 (0) ("waste near2 (material sludge) and screen\$4 and pulp\$4").PN.
 (962) waste near2 (material sludge) and screen\$4 and pulp\$4
 (58) ((162/4,184).CCLS.) and (waste near2 (material sludge) and
 (2304) (210/180,767,787).CCLS.
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USPAT.USPGPUB.EPO.IND.DERVENT.EM.LDS

Highlight of the items entry

	U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 08243430 A	19960924	6	DEVICE FOR SEPARATING AND RECOVERING PLASTIC				OGINO, ETSUO et al
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 08243430 A	19960924	6	Plastic recovery and sepn. appts. for sepg. waste plastic for oil produ. -				
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GB 2026019 A	19800130	6	Utilising refuse		162/4		
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DE 2823505 A	19791206	14	Paper recovery process - uses pyrolysis to process paper fraction with heat from				FRANK, D et al.
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 46002153 A	N/A	20	Recovering usable fibres from waste paper fibre recovery				
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9512549 A1	19950511	10	METHOD OF PURIFYING WASTE WATER				SAEFSTROEM, CHR al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6063237 A	20000516	10	Treatment of solid containing material derived from effluent or waste from	162/29	162/189; 162/30.1;		Adams, John Michael
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6425973 B1	20020730	10	Treatment of solid containing material derived from effluent	162/4	162/10; 162/11;		Phipps, Jonathan Stua
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5846378 A	19981208	11	Treatment of solid containing material	162/29	162/189;		Phipps, Jonathan Stua

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- L1: (2) gb-2026019-S.did.
- L2: (1) gb-1364474-S.did.
- L3: (2) wo-9512549-S.did.
- L4: (17) "3765921"
- L5: (3) ("3765921").PN.
- L6: (982) (162/4,184).CCLS.
- L7: (0) ("waste near2 (material sludge) and screen\$4 and pulp\$4").
- L8: (962) waste near2 (material sludge) and screen\$4 and pulp\$4
- L9: (58) 6 and 8

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- (2) jp-08243430-S.did.

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Q1: USPAT, US POPUS, EPO, JPO, DERIVAT, BIL, 108

Highlight of relevant words

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1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 08243430 A	19960924	6	DEVICE FOR SEPARATING AND RECOVERING PLASTIC				OGINO, ETSUO et al
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6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9512549 A1	19950511	10	METHOD OF PURIFYING WASTE WATER				SAEFSTROEM, CHR al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3765921 A	19731016	5	PRODUCTION OF CALCINED CLAY PIGMENT FROM PAPER WASTES	106/457	106/468; 106/484;		Puskar, Victor
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6425973 B1	20020730	10	Treatment of solid containing material derived from effluent	162/4	162/10; 162/11;		Phipps, Jonathan Stua
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6063237 A	20000516	10	Treatment of solid containing material	162/29	162/189;		Adams, John Michael

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CAP: JELM

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